

Revitalizing the 400 Block of West Broad Street/Route 7 (Between Virginia and Pennsylvania Avenues)



Mid-October to Mid-December

- undergrounding of overhead utilities

Mid-December (est. 2 weeks)

- road reconstruction to upgrade the roadbed to Virginia Department of Transportation standards

Spring 2008 (est. 8 weeks)

- reconstruction and widening of the sidewalk with brick pavers
- installation of a landscaped strip between the sidewalk and the roadway
- reconstruction of curb, gutter, and driveway entrances
- installation of street furniture and decorative street lighting

Schedule subject to change

Hours of Work:

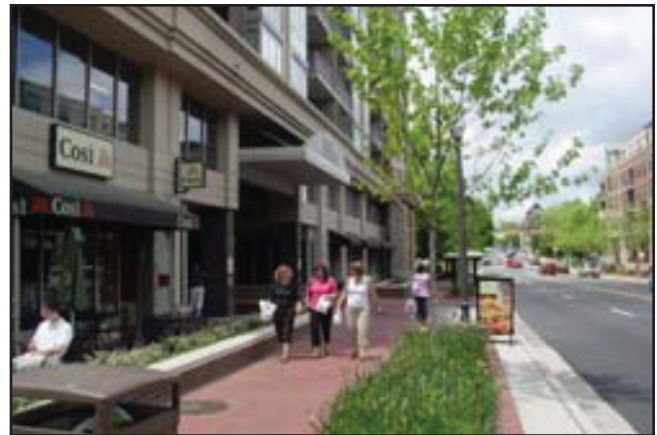
- 5 a.m.-3 p.m., Monday-Saturday

During the hours of construction, one lane of Broad Street will be closed in each direction, leaving one lane open in each direction for eastbound and westbound traffic. Steel plates will be placed on the road during the evening hours, and all four lanes will be open to traffic at that time.

Left turns will be prohibited during rush hour (7-9 a.m.) to facilitate traffic flow. Left turns will be permitted at all other times.



Streetscape Before: Existing sidewalks lack the safety and environmental benefits streetscape improvements will offer.



Streetscape After: Streetscape design brought pedestrian-friendly improvements to the 500 block of West Broad Street.

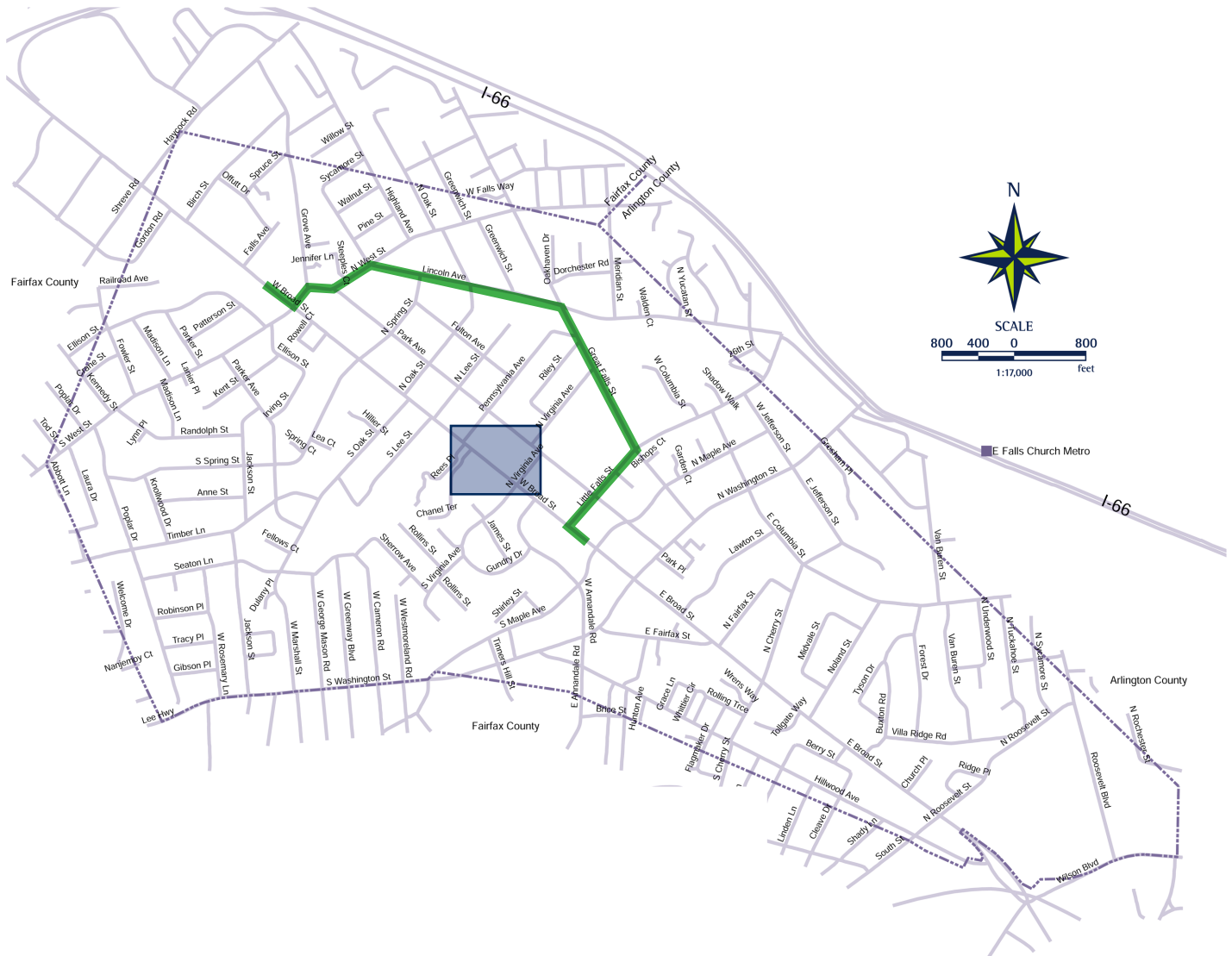
Details at www.fallschurchva.gov/SkinnyOn7.html.

Questions? Call 703-248-5148 (TTY 711) or e-mail engineering@fallschurchva.gov.



CITY OF **FALLS
CHURCH**

Streetscape Detour Map



Improvement area:

West Broad Street between North Virginia Avenue and Pennsylvania Avenue

Westbound Detour:

Right on Little Falls Street, left on Great Falls Street, left on Lincoln Avenue, left on West Street, which intersects with West Broad Street

Eastbound Detour:

Left on West Street, right on Lincoln Avenue, right on Great Falls Street, right on Little Falls Street, which intersects with West Broad Street

Legend:

Streetscape Improvement Area



Suggested Detour

